Attorney Docket No. 016790/0376

- 19. Microscope according to claim 17, characterized in that the prism is configured as an Abbe prism.
- 20. Microscope according to claim 16, characterized in that the optical system (2) for image rotation is a mirror system.
- 21. Microscope according to claim 20, characterized in that the mirror system is a system with an odd number of mirrors.
- 22. Microscope according to claim 20, characterized in that the mirror system is configured as a K mirror.
- 23. Microscope according to claim 16, characterized in that the optical system (2) for image rotation is disposed between the tube lens (3) and objective (4).
- 24. Microscope according to claim 16, characterized in that the optical system (2) for image rotation is disposed after the ocular (5) or the scan lens (8).
- 25. Microscope according to claim 16, characterized in that the optical system (2) for image rotation serves to rotate all scanning and video images fed through a beam converging lens (7) into the microscope.
- 26. Microscope according to claim 16, characterized in that the beam converging lens (7) comprises fixed thick beam splitters to avoid interferences.
- 27. Microscope according to claim 16, characterized in that an adjusting device is provided for minimizing the beam offset during rotation.

-ar -B+ Attorney Docket No. 016790/0376

28. Microscope according to claim 16, characterized in that an axially movable objective or an axially movable objective turret is provided for the photographing of z-sections in any desired directional orientation.